

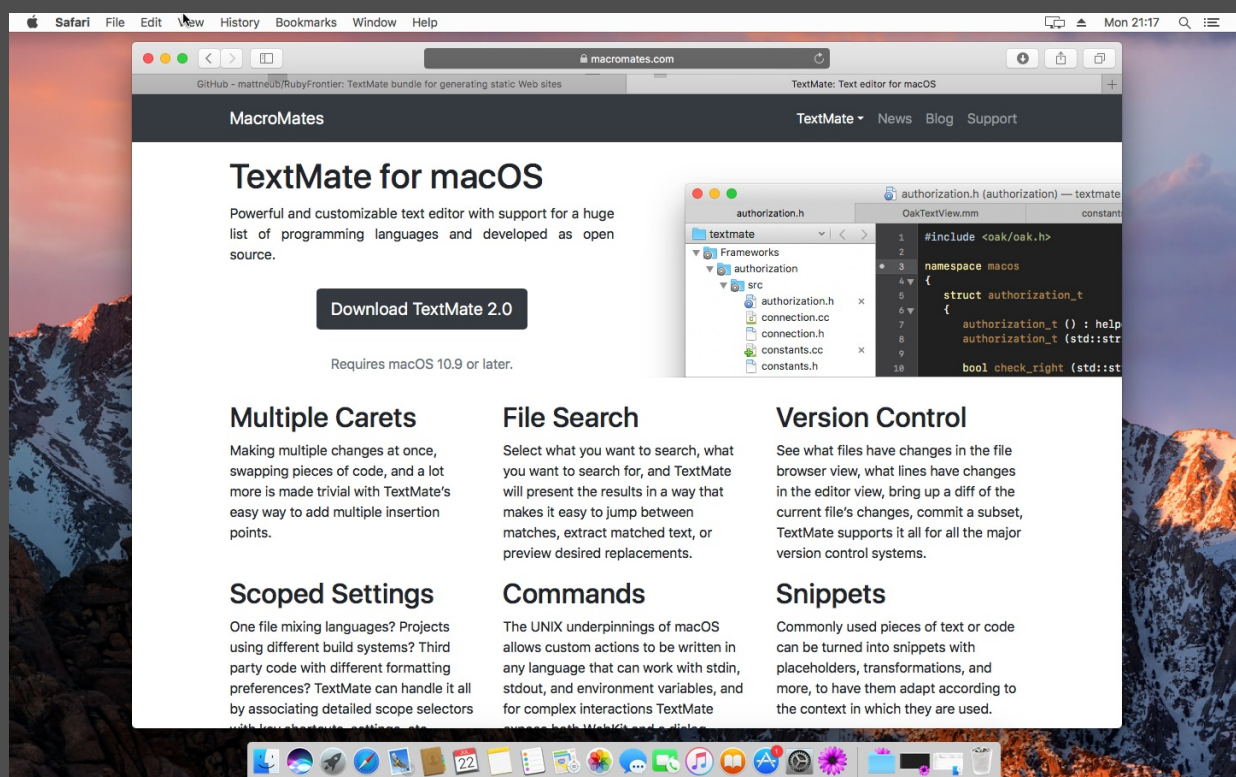
Articles

Install RubyFrontier

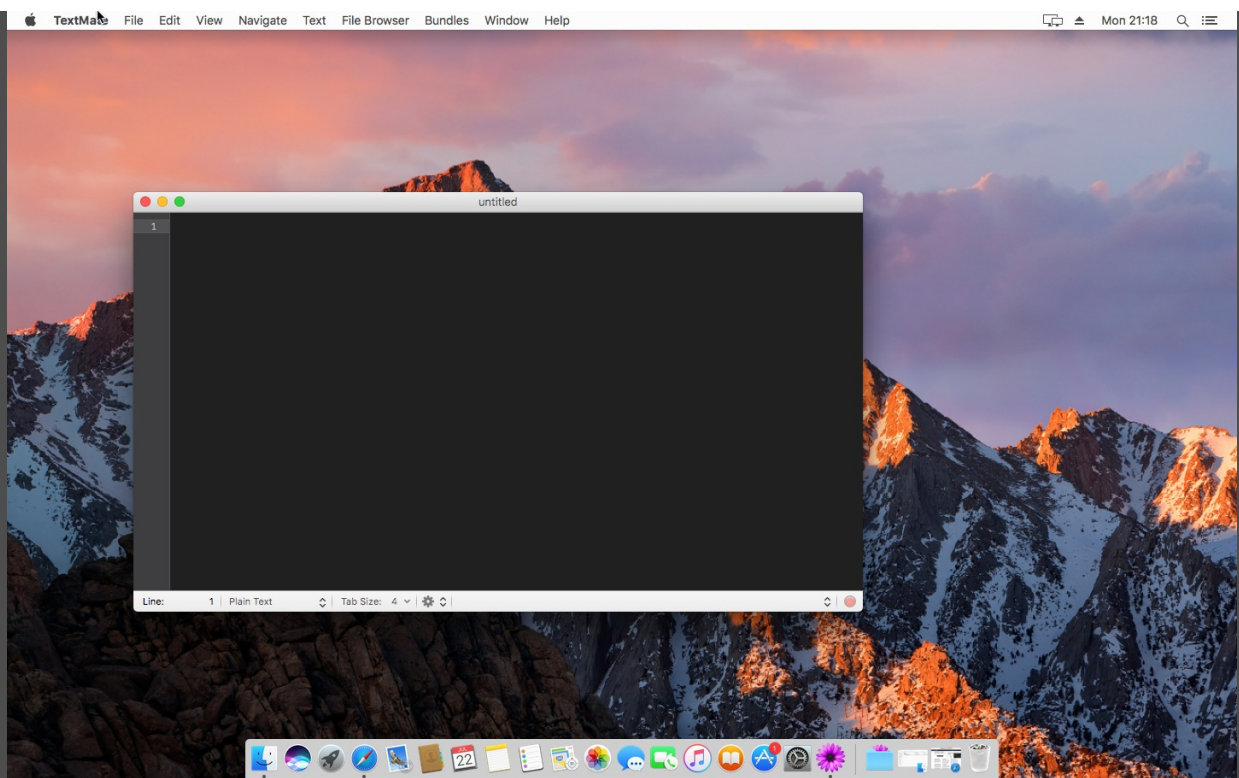
Preface

Who already calls up the contents of this web page a little longer here, knows that I had provided everything so far by hand. Every `.html` file, the pictures and the folder structure were created as needed. You can do this if you have small websites (<50 `.html` pages) that are updated from time to time. The [Schockwellenreiter](#) told me about [TextMate](#), [RubyFrontier](#) and [Markdown](#). I had once equipped my website with [Markdeep](#) for a while, but stopped doing that because I don't want to use [Javascript](#) in my pages. In the future I want to write my articles and project pages in Markdown again and have them rendered with RubyFrontier. I have no idea if this will work the way I want it to, but I'm confident. There are also some ideas that I want to incorporate into the project. An RSS Feed e.g. for some of my pages. I still love RSS and want to publish my articles, projects etc. via this channel. I already wrote briefly in the [comments](#) that I still think e-mail is the best social network we have at the moment.

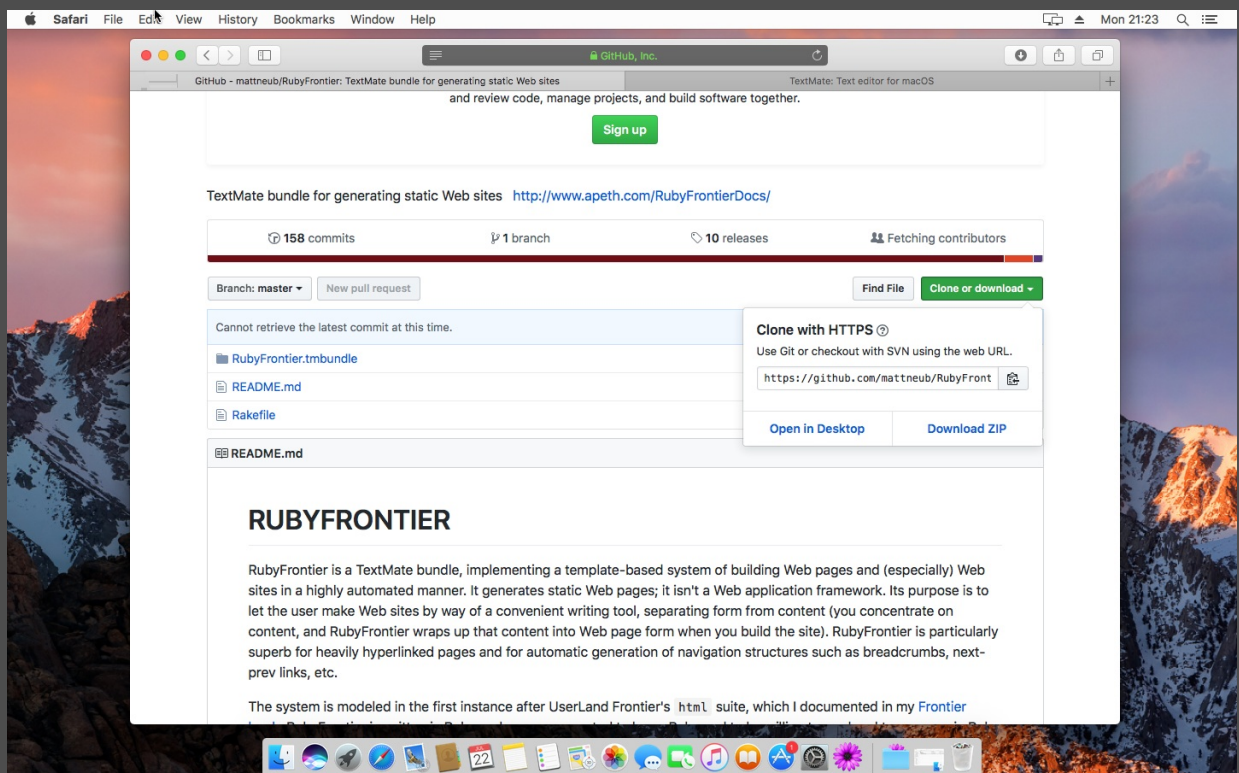
I am primarily describing the installation process here. This is not really difficult but I want to draw your attention to the software. I also want to improve my knowledge of the [Apple environment](#) and the porting of my site should help.



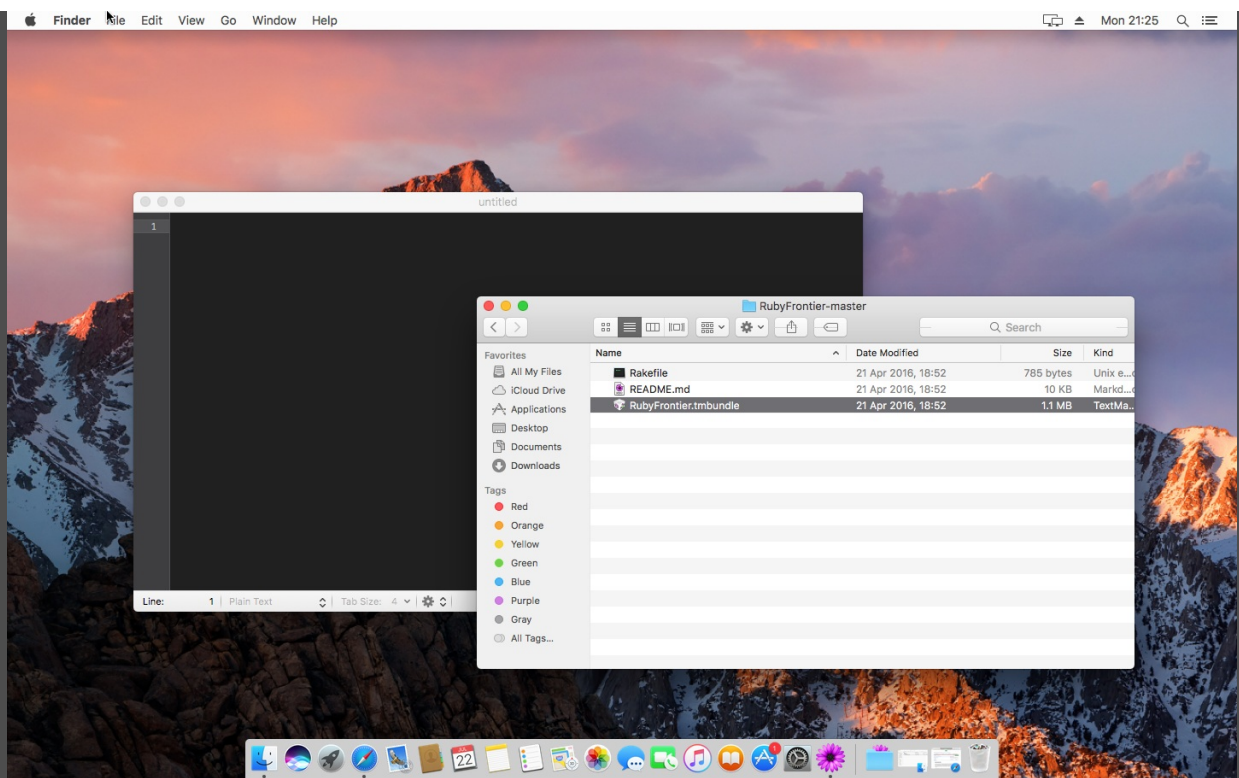
We [download Textmate](#) from the developer's site. I think it's ok to buy [the software](#), because so far I made very good experiences with this application.



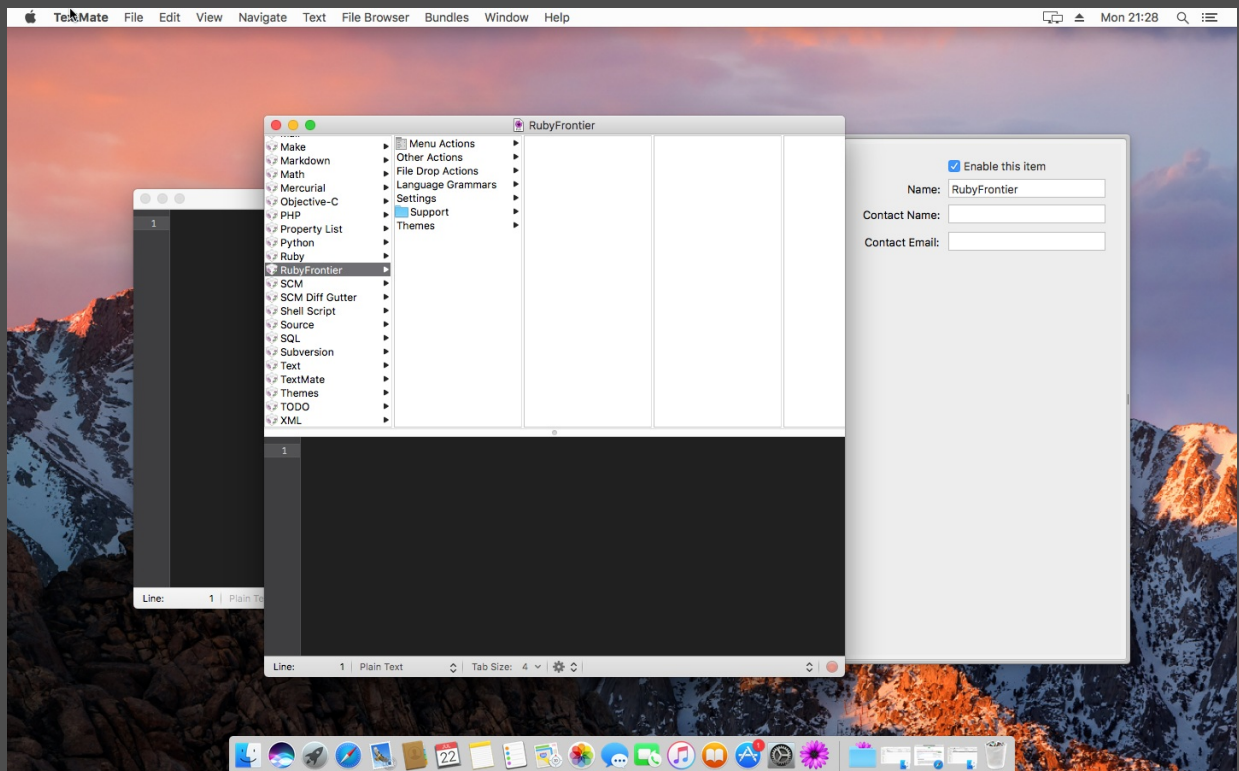
I like that Apple's menu options are arranged in the taskbar above, which makes Textmate and other software look a lot cleaner.



The next step is to download [RubyFrontier](#) from the [Github project page](#). Since I haven't set up a git on [Sierra](#) yet, I had to download the `.zip` file. It will be unpacked automatically in the folder.



In the file folder we click on the file `RubyFrontier.tmbundle`. This will start the installation process.



We check via `Bundles > Edit Bundles > RubyFrontier` if everything has been installed correctly. It should look like the screenshot above. We have now installed RubyFrontier and can work with it in the next web projects.